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25 MAY 1965

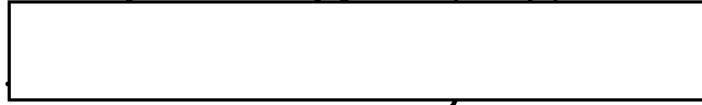
MEMORANDUM FOR: Deputy Director for Support

SUBJECT: Major Intelligence Objectives - 15 Year Plan

1. Pursuant to verbal instructions of your office, forwarded herewith are the major intelligence objectives for the Office of Logistics.

2. All logistics programs in furtherance of the major objectives listed on the attachment will be found in one of the following categories.

Material and Transportation
Facilities
Procurement
Printing
General Services
Industrial Security
Management and Staff



ALAN M. WARFIELD
Director of Logistics

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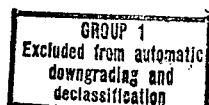
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Attachment:

Major Intelligence
Objectives - Logistics

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MAJOR INTELLIGENCE OBJECTIVES - LOGISTICS

I. PRINTING

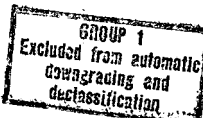
A. 1966 - 1970

1. Complete construction of and occupy a new printing plant and photographic laboratory on the headquarters site at Langley, Virginia. This facility to be equipped with the latest and most modern equipment available.
2. Complete planning and programming and have operational a system of computer-assisted page photocomposition for the National Intelligence Surveya (NIS).
3. Develop a system for computer-assisted typesetting for OSI reports, NIS Gazetteer, and the Logistics Stock Catalogs.
4. Absorb the photographic operations of the Graphics Register and consolidate these operations with those in the new photographic laboratory in the Printing Services Division facility on the headquarters site.
5. Obtain satisfactory film processors and convert to automatic processing all offset and photocomposing film which lends itself to such processing.
6. Develop a fast and simple method of making direct-image offset printing plates which will permit the inclusion of half tones in intelligence reports.
7. Assume printing support of OSI for the developing and printing of telemetering printout. Space and equipment is being made available in the new PSD photographic laboratory for this work.
8. Continue study of all new and improved printing methods, techniques, and equipment to assure that Agency printing facilities are the most modern possible at all times.

B. 1971 - 1975

1. Develop a system of negative conversion from type and the use of negative film in photocomposing machines to permit the use of negative offset plates.

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2. Pursue the development and use of high-speed photocomposing equipment capable of producing direct-image (paper) offset printing plates for use in printing the FRIS daily reports and other appropriate work.
3. Develop a system for storing the reproducibles of text, maps, charts, etc., required for vital storage in miniature in such a way that they can be recreated in a form suitable for printing if required.
4. Review all computer printing systems developed to date and determine the further application of such systems to other Agency printing programs. The objective is to automate and improve wherever practical all printing operations by use of:
 - a. Tape-producing typewriters
 - b. Optical scanners
 - c. Computers for formatting and composition
 - d. Apparatus for transmitting manuscript
 - e. High-speed photocomposing machines producing full-page composition on direct-image plates or film.

C. 1966 - 1980

1. Continuous review of all systems developed in the past ten years and updating those for which new and better methods can be found.
2. Continue study of all new and improved printing methods, techniques, and equipment to assure that Agency printing facilities are the most modern possible at all times.

II. COMPUTERIZED PROCESSING OF LOGISTICAL INFORMATION

A. 1966 - 1970

To determine the basic requirements for an automated data processing system which will improve the efficiency and effectiveness of customer service. During the period, the equipment will be installed, programmed and placed in operation so as to initially perform operations and activities relating to inventory control, supply management, transportation and procurement. As a secondary function,

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the system will provide for improved up to date tools in the form of information for command inventory and financial management.

B. 1971 - 1975

Further refinements will be studied so as to provide compatibility with automated requisitioning systems employed by other governmental departments and agencies. Further expansion to provide for automated customer inputs from overseas locations will be reviewed.

C. 1976 - 1980

Further refinements will depend on Office of Logistics mission changes and the development of the computer art.

III. PROCUREMENT

1966 - 1970

1. To study and re-direct the efforts of covert procurement in more efficient, effective and economic methods.
2. Persuade technical components to subject their requirements, particularly in the area of research and development, to increased competitive bidding.
3. To stimulate and apply as well as study the use of and the effectiveness of incentives in Agency contracts.
4. To engage in experimental activity toward the end of increased consolidation of procurement requirements resulting in greater economy and more efficient procurement methods.

IV. REVIEW OF LOGISTICS SUPPORT FACILITIES

A. 1966 - 1970

To review all major worldwide support facilities. The review will include the organizational structure and lines of authority; the desirability and feasibility of relocation and consolidation; and structural and equipment changes to enhance efficiency and effectiveness. Particular attention will be paid to concurrent advances in the communications and transportation fields which bear on the scope of the review.

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B. 1971 - 1975

Emphasis will be directed toward the feasibility of minimizing the number of overseas and CONUS depots.

C. 1976 - 1980

Further refinements will be made in the support facility system as dictated by the operational mission and developments in the transportation and communications fields.

V. INDUSTRIAL SECURITY

A. 1966 - 1970

1. An intensive study of our industrial security program is under way. This study so far points toward the following needs:

- a. Creation of an Industrial Security Policy Staff within Office of Security.
- b. Use of resident agents geographically located close to our contractors.
- c. Increased depths of clearance investigations for contractors.

B. 1966 - 1980

Increased technical orientation of industrial security to keep pace with the state of the art. Increased use of sophisticated equipment and techniques.

VI. REVIEW OF THE PARAMILITARY SUPPORT CAPABILITIES

A. 1966 - 1970

Review and analyze our own and other countries' paramilitary support capabilities with a view to improving and modernizing support of Agency operations.

B. 1971 - 1975

Complete the initial modernization of the Agency's paramilitary support capability and complete the disposal of obsolete items.

C. 1976 - 1980

Continue the modernization of the Agency's paramilitary support capability and disposal of obsolete items as dictated by the operational mission.

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VII. PERSONNEL MANAGEMENT

A. 1966 - 1970

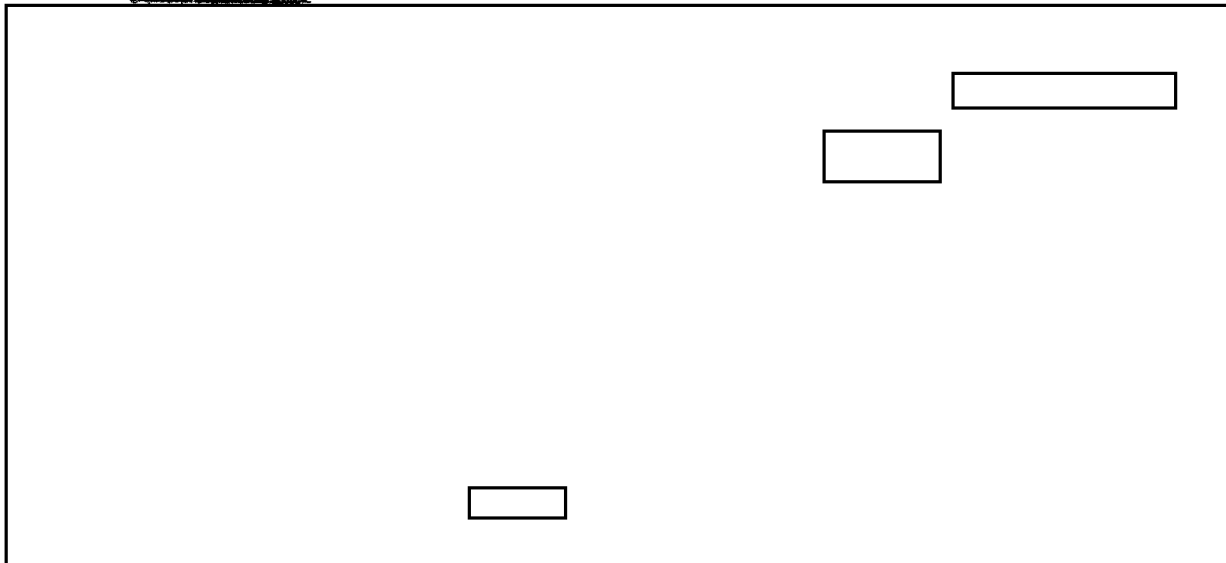
1. Develop additional all-purpose logistics personnel for service with small activities.
2. Achieve greater integration of personnel performing logistics functions into logistics cover service.

B. 1971 - 1975

Implement sophisticated managerial succession using available means of development and training.

VIII. HEADQUARTERS SPACE REQUIREMENTS

A. 1966 - 1970



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